

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	34623	purine and pyrimidine	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 22:55
S2	1980	purine.clm. and pyrimidine.clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 22:56
S3	4737	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylsuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).clm. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:00
S4	283	S3 and cosmetic	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02
S5	49	S3 and (wrinkle or anti-wrinkle)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02

S6	223	S3 and (skin).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02
S7	28	S3 and (aging).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02
S8	4910	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylsuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:01
S9	56	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylsuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab. and cosmetic.ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02

S10	141	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylsuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab. and skin.ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02
S11	4	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylsuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab. and (wrinkle or anti-wrinkle).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:02
S12	229	(AMP or (adenosine near5 monophosphate)) and (UMP or (uridine near5 monophosphate)) and (cell near5 prolif\$)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:04
S13	162	(AMP or (adenosine near5 monophosphate)) and (UMP or (uridine near5 monophosphate)) and (cell prolif\$)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:04

S14	3	(AMP or (adenosine near5 monophosphate)) and (UMP or (uridine near5 monophosphate)) and (cell prolif\$).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:04
S15	2	US-4544559-\$ did.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:11
S16	52	424/401.icls. and (purine or aden\$) and (uracil or uridine or pyrimidine)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:17
S17	6	424/401.icls. and S3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:12
S18	228	514/47.icls. and (purine or aden\$) and (uracil or uridine or pyrimidine)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:20
S19	114	514/47.icls. and S3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:22
S20	1	514/047.icls. and S10	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:21
S21	37	514/047.icls. and S3	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/09/25 23:22

S22	298	(adenosine adj3 monophosphate) same (uridine adj3 monophosphate)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 15:58
S23	134	S22 and (topical or cosmetic or derm\$ or skin)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 15:58
S24	236	(AMP same UMP) and (topical or cosmetic or derm\$ or skin)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:00
S25	39089	purine and pyrimidine	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S26	2108	purine.clm. and pyrimidine.clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S27	5042	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylysuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).clm. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20

S28	309	S27 and cosmetic	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S29	52	S27 and (wrinkle or anti-wrinkle)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S30	239	S27 and (skin).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S31	32	S27 and (aging).clm.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S32	7800	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylysuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20

S33	107	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylysuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab. and cosmetic.ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S34	416	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylysuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP or DTDP or DTTP).ab. and skin.ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S35	19	(purine or adenine or adenosine or AMP or ATP or UMP or ADP or adenylysuccinic or NAD or NADP or FAD or hypoxanthine or inosine or inosinic or guanine or guanosine or xanthyllic or xanthin).ab. and (pyrimidine or uridine or uracil or UTP or UMP or UDP or deoxyuridine or cytosine or cytidine or CMP or CTP or CDP or thymine or thymidine or orotic or orotidine or DCDP or DCTP or DTMP	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20

		or DTDP or DTTP).ab. and (wrinkle or anti-wrinkle).ab.				
S36	254	(AMP or (adenosine near5 monophosphate)) and (UMP or (uridine near5 monophosphate)) and (cell near5 prolif\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S37	181	(AMP or (adenosine near5 monophosphate)) and (UMP or (uridine near5 monophosphate)) and (cell prolif\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S38	5	(AMP or (adenosine near5 monophosphate)) and (UMP or (uridine near5 monophosphate)) and (cell prolif\$).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S39	2	US-4544559-.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S40	60	424/401.icls. and (purine or aden\$) and (uracil or uridine or pyrimidine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S41	6	424/401.icls. and S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S42	243	514/47.icls. and (purine or aden\$) and (uracil or uridine or pyrimidine)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S43	119	514/47.icls. and S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20

S44	1	514/047.icls. and S34	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20
S45	41	514/047.icls. and S27	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/03 16:20

7/5/2008 5:41:07 PM

C:\Documents and Settings\JKarol\My Documents\EAST\Workspaces\10510738 - Composition for Cell Proliferation.wsp